Electronic Acknowledgement Receipt				
EFS ID:	10808477			
Application Number:	10544093			
International Application Number:				
Confirmation Number:	6443			
Title of Invention:	ACTIVE IMMUNIZATION TO GENERATE ANTIBODIES TO SOLUBLE A-BETA			
First Named Inventor/Applicant Name:	Ted Yednock			
Customer Number:	00826			
Filer:	Rosemarie L. Celli/Brenda Yamasaki			
Filer Authorized By:	Rosemarie L. Celli			
Attorney Docket Number:	057436-392276			
Receipt Date:	24-AUG-2011			
Filing Date:	03-MAR-2006			
Time Stamp:	20:25:59			
Application Type:	U.S. National Stage under 35 USC 371			

Payment information:

Submitted with Payment	no
------------------------	----

File Listing:

Document Number	Document Description	File Name	File Size(Bytes)/ Message Digest	Multi Part /.zip	Pages (if appl.)
1		392276 10544093 Cat5.PDF	332594	ves	10
'	55 <u>22</u> 76 <u>_</u> 16511655 <u>_</u> 441551	b34d49ceae3c0c76bec1cf8856f927d0973c b563	,		

	Multipart Description/PDF files in .zip description				
	Document Description Transmittal Letter Information Disclosure Statement (IDS) Form (SB08)		Start	End 9	
			1		
			10		10
Warnings:					
Information:					
2	Non Patent Literature	5-37_NOA_11707639_08-20-09 .pdf	344406	no	8
		.pui	68b9362127da0b7af249fa7f07ff2393b2af3 d7d		
Warnings:					
Information:					
3	Non Patent Literature	5-38_11304986_07-17-2009.	257118	no	4
		pdf	c266eb16bfe0c6f57dd20f8accc25d552cba b1f1		
Warnings:			<u> </u>		
Information:					
4	Non Patent Literature	5-39_12181238_03-05-2010.	437543	no	9
		pdf	2389974e8675fc4276c9730b0742084c9b2 28c0f		
Warnings:					
Information:					
5	Non Patent Literature	5-40-391665-09322289- NOA_InterviewSum_11_15_20	1127881	no	19
		10.pdf	b082f0a4837f69ccfe7e18dee966bcca1b3a 7ec6		
Warnings:					
Information:					
6	Non Patent Literature	5-41-391877-11842023- NOA_10_06_2010.pdf	406597	no no	6
		1407_10_00_2010.pui	90b004a92c56eb33d17caea4edf66d3c8c9 487c6		
Warnings:					
Information:					
7	Non Patent Literature	5-42-392312-10858855-	7154034	no	17
		NOA_7_12_2010.pdf	1c3b2ab8269ce03f7021a93da80106eb67e 2632c		
Warnings:					
Information:					
8	Non Patent Literature	5-43-12181238- NOA_03-11-2011.pdf	863740	no	17
		NOA_05-11-2011.pui	27d0932a2eff57f1cdba615ba4ec615422bf 2060		<u> </u>
Warnings:					
Information:					

9	Non Patent Literature	5-44-391869_NOA_06-01-2011. pdf	4214669 cbe34b42910eb7d38738d0b03a222a61fb d2946a	no	49
Warnings:					•
Information:					
		Total Files Size (in bytes):	res): 15138582		

This Acknowledgement Receipt evidences receipt on the noted date by the USPTO of the indicated documents, characterized by the applicant, and including page counts, where applicable. It serves as evidence of receipt similar to a Post Card, as described in MPEP 503.

New Applications Under 35 U.S.C. 111

If a new application is being filed and the application includes the necessary components for a filing date (see 37 CFR 1.53(b)-(d) and MPEP 506), a Filing Receipt (37 CFR 1.54) will be issued in due course and the date shown on this Acknowledgement Receipt will establish the filing date of the application.

National Stage of an International Application under 35 U.S.C. 371

If a timely submission to enter the national stage of an international application is compliant with the conditions of 35 U.S.C. 371 and other applicable requirements a Form PCT/DO/EO/903 indicating acceptance of the application as a national stage submission under 35 U.S.C. 371 will be issued in addition to the Filing Receipt, in due course.

New International Application Filed with the USPTO as a Receiving Office

If a new international application is being filed and the international application includes the necessary components for an international filing date (see PCT Article 11 and MPEP 1810), a Notification of the International Application Number and of the International Filing Date (Form PCT/RO/105) will be issued in due course, subject to prescriptions concerning national security, and the date shown on this Acknowledgement Receipt will establish the international filing date of the application.